2015 Math Adoption Guide

Contracts with these publishers have been extended through December, 2015.

Some materials may no longer be available.

Please contact the publisher's representative before placing an order.

Recommended 6-8

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
Big Ideas Learning LLC (Interim 2009)	Big Ideas Math (Pupil Edition)	Ron Larson and Laurie Boswell	2010	6	9781608400133	82% NCTM = 100%

Key Features: Is a focal points curriculum. By narrowing the focus and taking each concept deeper, students have the opportunity to process and understand the mathematics. The program blends inquiry with direct instruction providing a complete instructional model that helps students make and investigate mathematical conjectures, as well as develop and evaluate mathematical arguments. Lessons build on previous knowledge, helping students make important mathematical connections. The program has extensive resources to support a diverse population, including integrated differentiated instruction. Lesson tutorials support independent work, such as homework and remediation. Both formal and authentic ongoing assessment is provided to help guide instruction. Throughout the program students are required to communicate, both orally and through writing, their knowledge and understanding of the mathematical concepts they are learning. The program helps students use a variety of problem solving strategies as well as build mathematical knowledge and confidence through problem solving.

Big Ideas Math Pupil Edition with English and Spanish Audio, Record and Practice Journal, Skills Review Handbook, and Basic Skills Handbook CD-ROM (One	9781608400881
per teacher, upon request, with permission to copy)	
Big Ideas Math Interactive Pupil Edition with English and Spanish Audio Online (One online access per pupil edition purchased, each year of the contract, upon	9781608401062
request)	
Big Ideas Math Teaching Edition (One per teacher, UchoiceU of Teaching Edition print UORU Teaching Edition CD-ROM, upon request)	9781608400164
Big Ideas Math Teaching Edition CD-ROM (One per teacher, UchoiceU of Teaching Edition print UORU Teaching Edition CD-ROM, upon request)	9781608400911
Big Ideas Math Teaching Edition Online (One online access per teacher, each year of the contract, upon request)	9781608401079
Big Ideas Math Record and Practice Journal Online (One online access per pupil edition purchased, each year of the contract, upon request)	9781608401093
Big Ideas Math Record and Practice Journal Answer Key (One per teacher, upon request)	9781608400485
Big Ideas Math Record and Practice Journal Answer Key Online (One online access per teacher, each year of the contract, upon request)	9781608401109
Big Ideas Math Assessment Book (One per teacher, upon request)	9781608400362
Big Ideas Math Assessment Book Online (One online access per teacher, each year of the contract, upon request)	9781608401116
Big Ideas Math Resources by Chapter (One per teacher, upon request)	9781608400393

Big Ideas Math Resources by Chapter Online (One online access per teacher, each year of the contract, upon request)	9781608401130
Big Ideas Math Dynamic Classroom Online (One online access per teacher, each year of the contract, upon request)	9781608401161
Big Ideas Math Lesson Tutorials CD-ROM (One per teacher, upon request, with permission to copy)	9781608400829
Big Ideas Math Lesson Tutorials Online (One online access per pupil edition purchased, and one per teacher, each year of the contract, upon request)	9781608401086
Big Ideas Math Lesson Plans Online (One online access per teacher, each year of the contract, upon request)	9781608401178
Big Ideas Math Dynamic Teaching CD-ROM Package includes Answer Presentation Tool CD-ROM and Dynamic Classroom CD-ROM (One per teacher, upon	9781608400942
request)	

Worked-Out Solutions, Differentiating the Lesson, Lesson Plans, Skills Review Handbook, and Basic Skills Handbook (One per teacher, upon request) Big Ideas Math Dynamic Assessment CD-ROM Package includes Test Generator CD-ROM, Quiz Show CD-ROM and Vocabulary Puzzle Builder CD-ROM (One per teacher, upon request)					9781608400317	
Big Ideas Learning LLC (Interim 2009) Big Ideas Math (Pupil Edition) Ron Larson and Laurie Boswell 7 9781608400140 NCTM = 1						

Key Features: Is a focal points curriculum. By narrowing the focus and taking each concept deeper, students have the opportunity to process and understand the mathematics. The program blends inquiry with direct instruction providing a complete instructional model that helps students make and investigate mathematical conjectures, as well as develop and evaluate mathematical arguments. Lessons build on previous knowledge, helping students make important mathematical connections. The program has extensive resources to support a diverse population, including integrated differentiated instruction. Lesson tutorials support independent work, such as homework and remediation. Both formal and authentic ongoing assessment is provided to help guide instruction. Throughout the program students are required to communicate, both orally and through writing, their knowledge and understanding of the mathematical concepts they are learning. The program helps students use a variety of problem solving strategies as well as build mathematical knowledge and confidence through problem solving.

Big Ideas Math Pupil Edition with English and Spanish Audio, Record and Practice Journal, Skills Review Handbook, and Basic Skills Handbook CD-ROM (One	9781608400898
per teacher, upon request, with permission to copy)	
Big Ideas Math Interactive Pupil Edition with English and Spanish Audio Online (One online access per pupil edition purchased, each year of the contract, upon	9781608401208
request)	
Big Ideas MathTeaching Edition	9781608400171
(One per teacher, <u>choice</u> of Teaching Edition print <u>OR</u> Teaching Edition CD-ROM, upon request)	
Big Ideas Math Teaching Edition CD-ROM (One per teacher, choice of Teaching Edition print OR Teaching Edition CD-ROM, upon request)	9781608400928
Big Ideas Math Teaching Edition Online (One online access per teacher, each year of the contract, upon request)	9781608401215
Big Ideas Math Record and Practice Journal Online (One online access per pupil edition purchased, each year of the contract, upon request)	9781608401239
Big Ideas Math Record and Practice Journal Answer Key (One per teacher, upon request)	9781608400492
Big Ideas Math Record and Practice Journal Answer Key Online (One online access per teacher, each year of the contract, upon request)	9781608401246
Big Ideas Math Assessment Book (One per teacher, upon request)	9781608400379
Big Ideas Math Assessment Book Online (One online access per teacher, each year of the contract, upon request)	9781608401253
Big Ideas Math Resources by Chapter (One per teacher, upon request)	9781608400409
Big Ideas Math Resources by Chapter Online (One online access per teacher, each year of the contract, upon request)	9781608401277
Big Ideas Math Dynamic Classroom Online (One online access per teacher, each year of the contract, upon request)	9781608401307
Big Ideas Math Lesson Tutorials CD-ROM (One per teacher, upon request, with permission to copy)	9781608400836
Big Ideas Math Lesson Tutorials Online (One online access per pupil edition purchased, and one per teacher, each year of the contract, upon request)	9781608401222
Big Ideas Math Lesson Plans Online (One online access per teacher, each year of the contract, upon request)	9781608401314
Big Ideas Math Dynamic Teaching CD-ROM Package includes Answer Presentation Tool CD-ROM and Dynamic Classroom CD-ROM (One per teacher, upon	9781608400959
request)	
Big Ideas Math Answer Presentation Tool Online (One online access per teacher, each year of the contract, upon request)	9781608401291
Big Ideas Math Differentiating the Lesson Online (One online access per teacher, each year of the contract, upon request)	9781608401284
Big Ideas Math Worked –Out Solutions Online (One online access per teacher, each year of the contract, upon request)	9781608401260
Big Ideas Math Skills Review Handbook Online (One online access per pupil edition purchased, and one per teacher, each year of the contract, upon request)	9781608401321
Big Ideas Math Basic Skills Handbook Online (One online access per pupil edition purchased, and one per teacher, each year of the contract, upon request)	9781608401338
Big Ideas Math Editable Ancillary CD-ROM: Record and Practice Journal, Record and Practice Journal Answer Key, Assessment Book, Resources by Chapter,	9781608401048
Worked-Out Solutions, Differentiating the Lesson, Lesson Plans, Skills Review Handbook, and Basic Skills Handbook (One per teacher, upon request)	

Big Ideas Math Dynamic Assessment CD-ROM Package includes Test Generator CD-ROM, Quiz Show CD-ROM and Vocabulary Puzzle Builder CD-ROM (One	9781608400317
per teacher, upon request)	

Big Ideas Learning LLC (Interim 2009)	Big Ideas Math (Pupil Edition)	Ron Larson and Laurie Boswell	2010	8	9781608400157	82% NCTM = 100%
direct instruction providing a complete inst knowledge, helping students make import independent work, such as homework and	. By narrowing the focus and taking each concept tructional model that helps students make and invant mathematical connections. The program has a remediation. Both formal and authentic ongoing and understanding of the mathematical concepts on solving.	restigate mathematical conjectu extensive resources to support assessment is provided to help	res, as well as develonadiverse population, oguide instruction. The	op and evaluate mat including integrated troughout the prograt	hematical arguments. Les differentiated instruction. m students are required to	sons build on previous Lesson tutorials support communicate, both
Big Ideas Math Pupil Edition with English a per teacher, upon request, with permission	and Spanish Audio, Record and Practice Journal, n to copy)	Skills Review Handbook, and	Basic Skills Handboo	k CD-ROM (One	9781608400904	
	ith English and Spanish Audio Online (One online	access per pupil edition purch	ased, each year of th	e contract, upon	9781608401352	
Big Ideas Math Teaching Edition (One per	r teacher, choice of Teaching Edition print OR Tea	aching Edition CD-ROM, upon	request)		9781608400188	
	M (One per teacher, choice of Teaching Edition pri				9781608400935	
	One online access per teacher, each year of the c		, , , , ,		9781608401369	
Big Ideas Math Record and Practice Journ	nal (One per pupil edition purchased, first year of i	implementation, and one per te	acher, upon request)		9781608400355	
	nal Online (One online access per pupil edition pu				9781608401383	
	nal Answer Key (One per teacher, upon request)		· , , , , , , , , , , , , , , , , , , ,		9781608400508	
	nal Answer Key Online (One online access per tea	acher, each year of the contrac	t, upon request)		9781608401390	
Big Ideas Math Assessment Book (One pe		· · ·	· •		9781608400386	
Big Ideas Math Assessment Book Online	(One online access per teacher, each year of the	contract, upon request)			9781608401406	
Big Ideas Math Resources by Chapter (Or		. , , ,			9781608400416	
	nline (One online access per teacher, each year of	the contract, upon request)			9781608401420	
	ne (One online access per teacher, each year of the				9781608401451	
	(One per teacher, upon request, with permission				9781608400843	
	One online access per pupil edition purchased, an		f the contract, upon re	equest)	9781608401376	
	e online access per teacher, each year of the cont			, ,	9781608401468	
	DM Package includes Answer Presentation Tool C		om CD-ROM (One pe	r teacher, upon	9781608400966	
Big Ideas Math Answer Presentation Tool	Online (One online access per teacher, each year	r of the contract, upon request)			9781608401444	
Big Ideas Math Differentiating the Lesson	Online (One online access per teacher, each year	r of the contract, upon request)			9781608401437	
Big Ideas Math Worked -Out Solutions Or	nline (One online access per teacher, each year o	f the contract, upon request)			9781608401413	
Big Ideas Math Skills Review Handbook C	Online (One online access per pupil edition purcha	sed, and one per teacher, each	year of the contract,	upon request)	9781608401475	

9781608401482 9781608401055 9781608400317

Big Ideas Math Basic Skills Handbook Online (One online access per pupil edition purchased, and one per teacher, each year of the contract, upon request)

Big Ideas Math Basic Skills Handbook Online (One online access per pupil edition purchased, and one per teacher, each year of the contract, upon request)

Big Ideas Math Editable Ancillary CD-ROM: Record and Practice Journal, Record and Practice Journal Answer Key, Assessment Book, Resources by Chapter, Worked-Out Solutions, Differentiating the Lesson, Lesson Plans, Skills Review Handbook, and Basic Skills Handbook (One per teacher, upon request)

Big Ideas Math Dynamic Assessment CD-ROM Package includes Test Generator CD-ROM, Quiz Show CD-ROM and Vocabulary Puzzle Builder CD-ROM (One

per teacher, upon request)

Glencoe/ McGraw-Hill	Glencoe Pre-Algebra	Malloy	2010	8	9780078885150	94% NCTM = 89%	
	 L better problem solvers with our unique approachts with more personal assistance in understan 					e and Review, and	
labs to visually and dynamically demonst	rate mathematical content. References to the offer standardized tests with questions that are	Concepts in Motion features	in the Student Edition ar	e readily accessible or	nline at glencoe.com, on Inte	ractive Classroom, and	
Teacher Wraparound Edition (Free 1:35	Student Editions Purchased)				9780078885167		
StudentWorks Plus DVD					9780078915253		
TeacherWorks Plus DVD (Free 1:50 Student Editions Purchased)					9780078915482	9780078915482	
ExamView® Assessment Suite CD-ROM	(Free 1:50 Student Editions Purchased)				9780078915222		
Teacher Classroom Resources (Free 1:5	0 Student Editions Purchased)				9780078913587		
Glencoe / McGraw-Hill	Math Connects: Concepts,	Bailey, et al	2009	7	9780078740466	86%	
	Skills, and Problem Solving, Course 2	,				NCTM = 89%	
referenced to Math Triumphs, an RTI Tie	and problem solving for a truly balanced progr r 3 companion intervention program. Applies a ced differentiated instruction through lesson into	comprehensive assessmer	nt system including diagno	ostic, formative, and s			
StudentWorks® Plus CD-ROM	<u> </u>				9780078902239		
Teacher Wraparound Edition Vol.1 (Free	1:35 Student Editions Purchased)				9780078740480		
Teacher Wraparound Edition Vol.2 (Free	1:35 Student Editions Purchased)				9780078882920		

TeacherWorke@ Plus CD-POM (From 1:50)	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)						
TeacherWorks® Plus CD-ROM (Free 1:50 Student Editions Purchased)						9780078902246	
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)				9780078805530		
Glencoe / McGraw-Hill	Math Connects: Concepts,	Bailey, et al	2009	8	9780078740503	94%	
	Skills, and Problem Solving, Course 3					NCTM = 78%	
referenced to Math Triumphs, an RTI Tier 3	nd problem solving for a truly balanced progra 3 companion intervention program. Applies a d differentiated instruction through lesson inte	comprehensive assessment sys	tem including diag	nostic, formative, and su	tion options prescribed withir ummative assessments in ac	the program or ddition to self-	
StudentWorks® Plus CD-ROM	a amoroniatea metraetari imeagir recesir me	mende min leveled mendenene	ar artornatives for o	401110000111	9780078902253		
Teacher Wraparound Edition Vol.1 (Free 1	:35 Student Editions Purchased)				9780078740527		
Teacher Wraparound Edition Vol.2 (Free 1					9780078882937		
Teacher Classroom Resources (Free 1:50					9780078795824		
TeacherWorks® Plus CD-ROM (Free 1:50					9780078902260		
ExamView® Assessment Suite CD-ROM (9780078805530		
Pearson Education, Inc.,	Scott Foresman-Addison	R. I. Charles, et al	2009	6	9780328272853	96%	
publishing as Scott Foresman	Wesley enVisionMATH			(K-6)		NCTM = 82%	
	Student Edition						
	nds-on problem-based Interactive Learning. [
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng	solving practice. Lesson-level Be			bined with Topic-Level Intens		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng	solving practice. Lesson-level Be			bined with Topic-Level Intenses		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng	solving practice. Lesson-level Be			9780328281824 9780328283606		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328281824 9780328283606 9780328283408		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration Output Output Description Output Description Descri	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328281824 9780328283606 9780328283408 9780328283415		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328281824 9780328283606 9780328283408		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283422		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283422		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations 05) Number and Fraction Concepts	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328283429 9780328283606 9780328283408 9780328283415 9780328283422 9780328283439 9780328283446		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations 05) Number and Fraction Concepts 06) Decimals, Fractions, and Mixed Number	nds-on problem-based Interactive Learning. I ed Interactive Learning with skill and problem on. Program components are availablein Eng (includes indented items)	solving practice. Lesson-level Be			9780328283429 9780328283606 9780328283408 9780328283415 9780328283422 9780328283439 9780328283446 9780328283446		
Key Features: Provides daily, hands-on/mi Illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide O1) Numeration O2) Variables, Expressions, and Properties O3) Operations with Decimals O4) Solving Equations O5) Number and Fraction Concepts O6) Decimals, Fractions, and Mixed Number O7) Adding & Subtracting Fractions & Mixe	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328283429 9780328283606 9780328283408 9780328283415 9780328283422 9780328283439 9780328283446 9780328283453 9780328283460		
Key Features: Provides daily, hands-on/millustrations while connecting problem-base provides data-driven differentiated instruction of the connecting problem-base provides data-driven differentiated instruction of the content of th	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Engincludes indented items)	solving practice. Lesson-level Be			9780328283428 9780328281824 9780328283606 9780328283408 9780328283415 9780328283422 9780328283422 9780328283439 9780328283446 9780328283453 9780328283460 9780328283477		
Key Features: Provides daily, hands-on/mi Illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide O1) Numeration O2) Variables, Expressions, and Properties O3) Operations with Decimals O4) Solving Equations O5) Number and Fraction Concepts O6) Decimals, Fractions, and Mixed Number O7) Adding & Subtracting Fractions & Mixe O8) Multiplying Fractions and Mixed Number O9) Dividing Fractions and Mixed Number	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Engincludes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283422 9780328283422 9780328283439 9780328283446 9780328283453 9780328283460 9780328283477 9780328283484		
Key Features: Provides daily, hands-on/millustrations while connecting problem-base provides data-driven differentiated instruction feacher's Edition and Resource Package (Overview and Implementation Guide O1) Numeration (O2) Variables, Expressions, and Properties (O3) Operations with Decimals (O4) Solving Equations (O5) Number and Fraction Concepts (O5) Decimals, Fractions, and Mixed Number (O7) Adding & Subtracting Fractions & Mixed (O8) Multiplying Fractions and Mixed Number (O9) Dividing Fractions and Mixed Number (O9) Dividing Fractions and Mixed Number (O9) Integers	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283422 9780328283422 9780328283446 9780328283446 9780328283453 9780328283460 9780328283477 9780328283484 9780328283484		
Key Features: Provides daily, hands-on/millustrations while connecting problem-base provides data-driven differentiated instruction Teacher's Edition and Resource Package (Overview and Implementation Guide O1) Numeration O2) Variables, Expressions, and Properties O3) Operations with Decimals O4) Solving Equations O5) Number and Fraction Concepts O6) Decimals, Fractions, and Mixed Number O7) Adding & Subtracting Fractions & Mixed O8) Multiplying Fractions and Mixed Number O9) Dividing Fractions and Mixed Numbers O9) Dividing Fractions and Mixed Numbers O9) Integers	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283422 9780328283422 9780328283439 9780328283446 9780328283453 9780328283460 9780328283477 9780328283484 9780328283491 9780328283491		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations 05) Number and Fraction Concepts 06) Decimals, Fractions, and Mixed Number 07) Adding & Subtracting Fractions & Mixe 08) Multiplying Fractions and Mixed Number 09) Dividing Fractions and Mixed Numbers 10) Integers 11) Properties of Two-Dimensional Figures 12) Ratios, Rates, and Proportions	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283415 9780328283422 9780328283422 9780328283446 9780328283446 9780328283460 9780328283477 9780328283484 9780328283491 9780328283507 9780328283514		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations 05) Number and Fraction Concepts 06) Decimals, Fractions, and Mixed Number 07) Adding & Subtracting Fractions & Mixe 08) Multiplying Fractions and Mixed Number 09) Dividing Fractions and Mixed Numbers 10) Integers 11) Properties of Two-Dimensional Figures 12) Ratios, Rates, and Proportions 13) Solving Proportions	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283415 9780328283422 9780328283422 9780328283446 9780328283446 9780328283460 9780328283477 9780328283484 9780328283491 9780328283507 9780328283514 9780328283521		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations 05) Number and Fraction Concepts 06) Decimals, Fractions, and Mixed Number 07) Adding & Subtracting Fractions & Mixed Number 09) Dividing Fractions and Mixed Numbers 10) Integers 11) Properties of Two-Dimensional Figures 12) Ratios, Rates, and Proportions 13) Solving Proportions 14) Understanding Percent	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328283408 9780328283408 9780328283408 9780328283415 9780328283415 9780328283422 9780328283422 9780328283439 9780328283446 9780328283446 9780328283477 9780328283484 9780328283491 9780328283491 9780328283507 9780328283514 9780328283521 9780328283538		
Key Features: Provides daily, hands-on/mi illustrations while connecting problem-base provides data-driven differentiated instructi Teacher's Edition and Resource Package (Overview and Implementation Guide 01) Numeration 02) Variables, Expressions, and Properties 03) Operations with Decimals 04) Solving Equations 05) Number and Fraction Concepts 06) Decimals, Fractions, and Mixed Number 07) Adding & Subtracting Fractions & Mixe 08) Multiplying Fractions and Mixed Number 09) Dividing Fractions and Mixed Numbers 10) Integers 11) Properties of Two-Dimensional Figures 12) Ratios, Rates, and Proportions 13) Solving Proportions	nds-on problem-based Interactive Learning. It and Interactive Learning with skill and problem on. Program components are availablein Englincludes indented items)	solving practice. Lesson-level Be			9780328281824 9780328281824 9780328283606 9780328283408 9780328283415 9780328283415 9780328283422 9780328283422 9780328283446 9780328283446 9780328283460 9780328283477 9780328283484 9780328283491 9780328283507 9780328283514 9780328283521		

18) Volume and Surface Area		9780328283576
19) Data and Graphs		9780328283583
20) Probability		9780328283590
Teacher Resource Masters Package	9780328304295	
Interactive Homework Workbook		9780328341795
Diagnosis and Intervention System Part 2		9780328316564
Math Library with Guided Problem Solving		9780328346530
Visual Learning Bridge Transparencies	9780328312191	
Digital Student Edition CD-ROM		9780328322305
Digital Teacher's Edition CD-ROM		9780328322374
Visual Learning Animations CD-ROM		9780328273119
ExamView Assessment Suite Test Generator CD-ROM *		9780328343799
Basic Digital Path 1-year License		9780328441518
eTools Electronic Math Manipulatives CD-ROM	K-6	9780328306084
Classroom Manipulatives Kit	5-6	9780328365029
Individual Student Manipulatives Kit	5-6	9780328348602